Appendix 3 page 14

Budap st treaty on the international recognition of the deposit of microorganisms for the purposes of patent procedure

To State Scientific Centre of Russian Federation GNIIGENETIKA INTERNATIONAL FORM
recept in the case of an original deposit
issued pursuant to Rule 7.1 by the
INTERNATIONAL DEPOSITARY AUTHORITY
identified at the bottom of this page

Moscow 113545
!-st Dorozhny proezd 1 Russia
name and address
of depositor

| I. IDENTIFICATION OF THE MICROORGANISM | |
|--|--|
| Identification reference given by to DEPOSITOR | Accession number given by the INTERNATIONAL DEPOSITARY- AUTHORITY: |
| Escherichia coli AJ13199(pYEAS) | VKPM B- 7731 |
| II.SCIENTIFIC DESCRIPTION A | ND/OR PROPOSED TAXONOMIC DESIGNATION |
| The microorganism identified unde | I above was accompanied by: |
| _x_ a scintific description | Producer of glutamic acid |
| a proposed taxonomic design | ation |
| (Mark with a cross where applicable | ·) |

III. RECEIPT AND ACCEPTANCE

This International Depositary Authority accepts the microorganism identified under I above,

IV. RECEIPT OF REQUEST FOR CONVERSION

which was received by it on 29.12.1998

The microorganism identified under I above was received by this International Depositary
Authority
on (date of original deposit) and a request to convert
the
original deposot to a deposit under the Budapest Treaty was received by it on

on n power

V. INTERNATIONAL DEPOSITARY AUTHORITY

(date of receipt of request for conversion)

Name: Russian National Collection
of Industrial Microorganisms (VKPM)
Depositary
GNIIgenetika
Address: Russia 113545 Moscow
1 Dorozhny proezd 1

a date on which the status of international

(date of original deposit)

Signature (s) of person(s) having the

to represent the International

or authorized official(s):

Sineoky S.P.

Where Rule 6.4(d) applies, such date is the date on which the status of international depositary authority was acquired